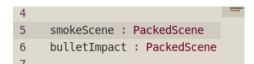
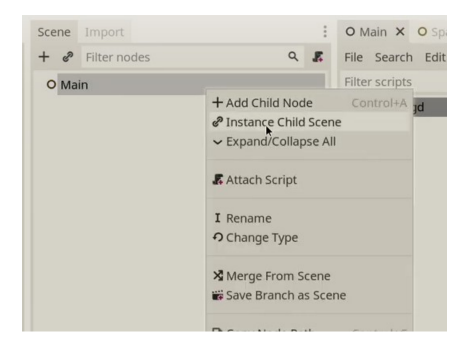
PACKED SCENE's - BULLETS - SMOKE

Sho it seems you need a Node2d as a scene. In this Node2d scene a Node2d acting as a spawner. It has a script variable that is a packed scene. (See below: the bullet.gd file from the bullet.scrn)

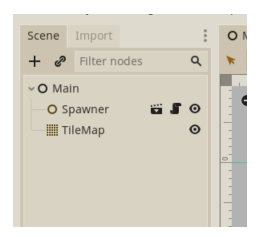


The spawner is a scene that has been created as a external scene. It is made of a Simple Node2d.

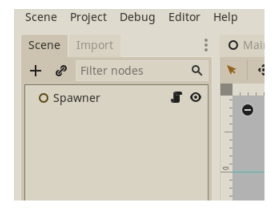
This spawner is added as a instance child scene inside the main scene.



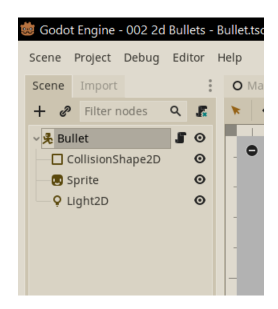
This here is the Main.tscn



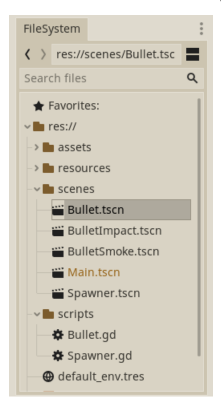
This here is the Spawner.tscn



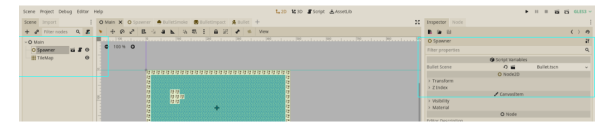
This here is the Bullet.tscn



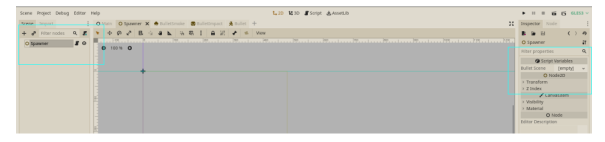
This here below is the folder of the project showing the scenes and the scripts.



This is the main.tscn. Note the spawner is a scene and has the packed scene to the right. The script inserted there is the bullet.tscn



Inside the spawner.tscn itself. The packed scene has NO script inserted here.



This here below is the spawner.gd

This is the bullet.tscn. There are packscenes inside it.



This here below is the bullet.gd

```
1 extends KinematicBody2D
2
3 const speed = 400
5 export var smokeScene : PackedScene
6 export var bulletImpact : PackedScene
8 var direction = Vector2.ZERO
10 v func _ready():
11 > pass
12
13 v func _process(delta):
var collisionResult = move_and_collide(direction * speed * delta)
15 ∨ > if collisionResult != null:
16 > var smoke = smokeScene.instance() as Particles2D
17 > get_parent().add_child(smoke)
18 × ×
          smoke.global_position = collisionResult.position
          smoke.rotation = collisionResult.normal.angle()
19 >1 >1
20 >1
21 > var impact = bulletImpact.instance() as Node2D
      get_parent().add_child(impact)
23 >1 >1 impact.global_position = collisionResult.position
24 > impact.rotation = collisionResult.normal.angle()
25 > queue_free()
```